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## Test Bank—Chapter 2: The Beginnings of Perception

## MULTIPLE CHOICE

1.	<ul> <li>Our perception of the environment depends on</li> <li>a. the properties of the objects in the environment.</li> <li>b. the properties of the electrical signals in the nervous system.</li> <li>c. both the properties of the environmental objects and properties of the electrical signals in the nervous system.</li> <li>d. none of these are true.</li> </ul>			
	ANS: C	REF: Starting at the Be	ginning	MSC: Conceptual
2.	<ul><li>a. 100; 400</li><li>b. 400; 700</li></ul>	veen and nn	n within the elect c. 500; 1000 d. 900; 1500	romagnetic spectrum.
	ANS: B	REF: Light: Stimulus for	or Vision	MSC: Factual
3.	A wavelength of 10 a. X-rays b. ultraviolet rays	0 nm would fall in the _	c. infrared rays d. gamma rays	
	ANS: B	REF: Figure: Electroma	agnetic Spectrum	MSC: Factual
4.	Light can be describ called a. photons. b. electrons. ANS: A	bed in terms of wavelen REF: Light: Stimulus fo	c. ions. d. pulsars.	ing of small packets of energy MSC: Factual
		-		
5.	<ul><li>The structure of the</li><li>a. iris.</li><li>b. pupil.</li></ul>	e eye that provides about	t 80% of the eye' c. cornea. d. lens.	s focusing power is the
	ANS: C	REF: Light Focused by	the Eye	MSC: Factual
6.		n the tip of her pencil as this. What she is feeling		tion.
	ANS: C	REF: Demonstration: W	Vhat is in Focus	MSC: Applied
7.	The distance at whi a. far point. b. near point.	ch the lens can no longe	er bring a close ol c. high point. d. coupee poin	bject into focus is called the t.
	ANS: B	REF: Light Focused by	the Eye	MSC: Factual

8.	at which she can focus an object is proba a. cataracts; 20	<ul> <li>se of the condition called, the closest distance ably about cm.</li> <li>c. presbyopia; 100</li> <li>d. dermabrasion; 150</li> </ul>
	<ul><li>b. cataracts; 40</li><li>ANS: C REF: Loss of Accon</li></ul>	nmodation with Age MSC: Applied
9.	LASIK surgery is used to treat a. myopia; cornea b. myopia; lens	by cutting a small flap in the c. hyperopia; cornea d. presbyopia; lens
	ANS: A REF: Myopia	MSC: Factual
10.	Individual suffering from myopia may h times they are also referred to as being _ a. nearby; farsighted b. nearby; nearsighted	ave difficulty seeing objects clearly. Often  c. distant; farsighted d. distant; nearsighted
	ANS: D REF: Myopia	MSC: Factual
11.	constant need to accommodate.	e c. Vera has just had LASIK surgery and
	ANS: A REF: Hyperopia	MSC: Applied
12.	The visual pigment molecules are contai a. inner segments of the visual receptor b. outer segments of the visual receptor	rs. c. axons of the rods.
	ANS: B REF: Transforming MSC: Factual	Light to Electrical Energy
13.	reacts to light to start the proce a. Opsin b. Retinal	ess of transduction. c. Choroid d. Thyric acid
	ANS: B REF: Transforming MSC: Factual	Light to Electrical Energy
14.	<ul><li>The isomerization of a single pigment m</li><li>a. chain reaction.</li><li>b. ballistic expansion.</li></ul>	nolecule triggers what is best described as a c. hyperactive potential. d. hypopolarization wave.
	ANS: A REF: Transforming MSC: Factual	Light to Electrical Energy

15.	<ul> <li>Which of the following is <u>true</u> about the difference between the rods and the cones?</li> <li>a. The rods control vision in high illumination conditions, and the cones control vision in low illumination conditions.</li> <li>b. The rods are packed in an area called the fovea, and the cones are found more in</li> </ul>				
	<ul><li>the peripheral retina.</li><li>c. There are about 120 million rods in the human eye and about 5 million cones.</li><li>d. The only difference between the rods and the cones is physical shape.</li></ul>				
	ANS: C REF: Distribution of Rods and Cones MSC: Factual				
16.	<ul> <li>A retinal condition that destroys the cones in the fovea is</li> <li>a. macular degeneration.</li> <li>b. retinitis pigmentosa.</li> <li>c. presbyopia.</li> <li>d. retinal hypopolarization.</li> </ul>				
	ANS: A REF: Distribution of Rods and Cones MSC: Factual				
17.	In the early stages of, peripheral rod receptors are destroyed leading to poorer peripheral vision.				
	<ul><li>a. macular degeneration</li><li>b. retinitis pigmentosa</li><li>c. presbyopia</li><li>d. retinal hypopolarization</li></ul>				
	ANS: B REF: Distribution of Rods and Cones MSC: Factual				
18.	The blind spot is locateda. in the fovea.b. in the vitreous.c. where the optic nerve leaves the eye.d. at the optic chiasm.				
	ANS: C REF: Distribution of Rods and Cones MSC: Conceptual				
19.	Nina does a demonstration of "seeing" the blind spot, in which a grid pattern surrounds the black dot that disappears when it falls on the blind spot. What does Nina most likely see in the area where the dot disappears? a. a blurry gray area c. nothing				
	b. a white circle d. a continuation of the grid pattern				
	ANS: D REF: Filling in the Blind Spot MSC: Applied				
20.	The episode of "Mythbusters" cited in the textbook demonstrated that dark adaptation was the reason why a. poker players wear sunglasses. c. cardinals have good night vision.				
	b. pirates wore eyepatches. d. giants have poor night vision.				
	ANS: BREF: Measuring the Dark Adaptation CurveMSC: Applied				
21.	<ul><li>To isolate the rod portion of the dark adaptation curve, researchers</li><li>a. use rod monochromats as the participants.</li><li>b. present the stimulus foveally.</li><li>c. present the stimulus in the periphery.</li><li>d. use cone monochromats as participants.</li></ul>				
	ANS: A REF: Measuring Rod Adaptation MSC: Conceptual				

22.	The "rod-cone break" in the dark adaptation a. 30 seconds b. 2 minutes	n curve occurs after abou c. 7 minutes d. 30 minutes	it in the dark.
	ANS: C REF: Measuring Rod A	daptation MSC:	Factual
23.	<ul><li>When visual pigments become bleached th</li><li>a. dead.</li><li>b. fully regenerated.</li></ul>	<ul><li>c. color sensitive.</li><li>d. detached from the o</li></ul>	-
	ANS: D REF: Visual Pigment F	egeneration MSC:	Conceptual
24.	<ul><li>Rushton demonstrated that the physiologic</li><li>a. visual pigment regeneration.</li><li>b. the enzyme cascade.</li></ul>		
	ANS: A REF: Visual Pigment F	egeneration MSC:	Conceptual
25.	<ul> <li>Cone spectral sensitivity is measured by ha</li> <li>a. look up and blink.</li> <li>b. look straight forward without blinking.</li> <li>ANS: C REF: Measuring the Sp MSC: Conceptual</li> </ul>	<ul><li>c. look directly into a l</li><li>d. look to the side of a</li></ul>	0
26.	The peak in the spectral sensitivity curve is cones. a. 700 nm; 400 nm b. 450 nm; 800 nm	<ul> <li>c. 500 nm; 560 nm</li> <li>d. 600 nm; 450 nm</li> </ul>	
	ANS: C REF: Spectral Sensitive	ty Curve MSC:	Factual
27.	<ul> <li>The Purkinje shift</li> <li>a. is when reds appear brighter than blues brighter than reds in dim conditions.</li> <li>b. is when blues appear brighter than reds brighter than reds in dim conditions.</li> <li>c. is when details that are easily seen in was ee in low-light conditions.</li> <li>d. demonstrates the importance of eye model.</li> </ul>	in well-lit conditions, bu ell-lit conditions become	t blues appear more difficult to
	ANS: A REF: Spectral Sensitive	ty Curve MSC:	Conceptual
28.	There aredifferent cone receptors, eac a. 2 b. 3	-	-

- 29. The three major parts of a neuron are
  - a. dendrites, cell body, and axon.b. axon, nerve fiber, and receptor.
- c. receptor, transmitter, and median.

d. receptor, dendrites, and conductor.

ANS: A REF: Electrical Signals in Neurons MSC: Factual

30. The difference in charge between the inside and the outside of the nerve fiber when the nerve is at rest is \_\_\_\_\_ mV.

a70 b10		c. 0 d. +19
ANS: A MSC: Factual	REF:	Recording Electrical Signals in Neurons

- 31. Which of the following statements best defines the "propagated response"?
  - a. Once a response is triggered, the response travels the length of the axon without decreasing in amplitude.
  - b. Once a response is triggered, the response gradually increases in amplitude as it travels down the length of the axon.
  - c. The response increases the positive charge of the chlorine ions throughout the length of the axon.
  - d. The number of negative potassium ions increase the closer the impulse is to the dendrites.

ANS: A REF: Basic Properties of Action Potentials MSC: Factual

- 32. As stimulus intensity is increased, recording from a single neuron shows
  - a. the amplitude of the action potential increases.
  - b. the amplitude of the action potential decreases.
  - c. the amplitude of the action potential may increase or decrease, depending on the stimulus.
  - d. the rate of firing of the nerve fiber increases.

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ANS: D REF: Basic Properties of Action Potentials
MSC: Factual
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33. The upper limit of a neuron's firing rate is estimated to be \_\_\_\_\_ impulses per second.

a. 20 b. 100		c. 800 d. 4400
ANS: C MSC: Factual	REF:	Basic Properties of Action Potentials

- 34. At the beginning of the action potential, \_\_\_\_\_ ions flow from outside the nerve fiber into the nerve fiber.
  - a. positive potassium c. positive sodium
  - b. negative potassium d. negative sodium

ANS:	С	REF:	Chemical B	Basis of	Action	Potentials
MSC:	Factual					

35.	the nerve fiber. a. suppression	с.	l are caused by the changes in the of accommodation
	b. permeability	d.	assimilation
	ANS: B REF: MSC: Factual	Chemical Basis of Ac	ction Potentials
36.	Synaptic vesicles contain of the next neuron.	chemicals called	that are released across the synapse to
	<ul><li>a. electrolytyes</li><li>b. collagens</li></ul>		neurotransmitters glial cells
	ANS: C REF: MSC: Factual	Transmitting Informa	tion Across a Gap
37.	The analogy is used sites.	l to describe the relat	tionship of neurotransmitters with receptor
	a. "needle in a haystack"	с.	"stadium wave"
	b. "lock and key"		"rolling stone"
	ANS: B REF: MSC: Conceptual	Transmitting Informa	tion Across a Gap
38.	is the proce	ess by which inhibit	bry transmitters cause the inside of the neuron
50.	to become more negative.	iss by which minore	siy transmitters cause the inside of the neuron
	a. Hyperpolarization	с.	Antipolarization
	b. Depolarization		Repolarization
	ANS: A REF: MSC: Factual	Transmitting Informa	tion Across a Gap
39.	The rate of firing of the po receives from the presynar	• •	epends on the amount of input it
	a. excitation		equalizing
	b. inhibition	d.	both excitation and inhibition
	ANS: D REF: MSC: Factual	Transmitting Informa	tion Across a Gap
40.	is necessary f	or the neural transm	ission and processing of information.
	a. Inhibition	с.	
	b. Excitation	d.	Both inhibition and excitation
	ANS: D REF: MSC: Conceptual	Transmitting Informa	tion Across a Gap
41.	Rods and cones synapse w	ith cells, wh	then synapse with cells.
	a. ganglion; bipolar		amacrine; unipolar
	b. bipolar; ganglion		amacrine; bipolar
	ANS: B REF: MSC: Factual	Neural Convergence	and Perception
		,	21

- 42. Converging circuits with excitation and inhibition are associated most closely with which step of the perceptual process?
  - a. recognition
  - b. attention

- c. neural processing
- d. the environmental stimulus

ANS: C REF: Neural Convergence and Perception MSC: Conceptual

- 43. If we compare how the rods and cones converge onto other retinal neurons, we find that
  - a. foveal cones converge more than the peripheral rods.
  - b. rods and cones converge equally.
  - c. rods converge more than foveal cones.
  - d. horizontal cells converge onto the peripheral cones.

ANS: C REF: Neural Convergence and Perception MSC: Factual

44.	Convergence results in	sensitivity and _	acuity.
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- a. increased; increased c. decreased; decreased
- b. increased; decreased d. decreased; increased

ANS: B REF: Neural Convergence and Perception MSC: Conceptual

- 45. Reading the eye chart in an optometrist's office is used to measure
  - a. acuity. c. receptive fields.
  - b. sensitivity. d. creativity.

ANS: A REF: Lack of Convergence Causes Better Acuity MSC: Conceptual

46.	Ac	uity is better in the _	than in the	
	a.	periphery; fovea	с.	optic disk; cornea
	b.	optic disk; fovea	d.	fovea; periphery

ANS: D REF: Lack of Convergence Causes Better Acuity MSC: Factual

- 47. The difficulty of reading under dim light conditions can be explained by
  - a. the increased sensitivity of cones under low light conditions.
  - b. the increased acuity of cones under low light conditions.
  - c. the fact that rod functioning predominates during dark adaptation, therefore poor acuity.
  - d. the fact that cone functioning predominates during dark adaptation, therefore poor acuity.

ANS: C REF: Lack of Convergence Causes Better Acuity MSC: Conceptual

48.	The stimuli used in a. geons. b. gratings.	the pro	c	2.	hnique of testing infant acuity are Greebles. faces.
	ANS: B	REF:	Infant Visual Acuit	y	MSC: Factual
49.	Acuity develops to a. one month old. b. two months old		c	2.	ime the infant is one year old. two years old.
	ANS: C	REF:	Infant Visual Acuit	у	MSC: Factual
50.	<ul><li>a. The rods are not</li><li>b. Newborns have</li></ul>	t devel too m ds hav	oped at birth. uch visual pigment e very narrow inner	in rs	egments.

ANS: D REF: Infant Visual Acuity MSC: Factual

## ESSAY

1. Name, define, and discuss the treatment for three kinds of focusing problems.

ANS: Answer not provided.

2. (a) Discuss the major differences between the rods and the cones.(b) Describe two retinal disorders that differentially affect the rods and the cones.

ANS: Answer not provided.

3. (a) What is the "blind spot"?(b) Discuss two reasons why we are not usually aware of the blind spot.

ANS: Answer not provided.

- 4. (a) Draw a graph (with appropriate axis labels) of the dark adaptation curve.
  - (b) Describe the methodology used to isolate the rod component of the curve, and the cone component.
  - (c) Discuss how Rushton demonstrated the physiological basis to dark adaptation.

ANS: Answer not provided.

5. (a) What are the basic properties of action potentials?(b) How do these properties relate to perception?

ANS: Answer not provided.

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6. Describe the process of synaptic transmission. Include in this description the differences between excitatory and inhibitory transmitters.

ANS: Answer not provided.

7. Using words and/or diagrams, circuits with (a) no convergence; (b) convergence; and (c) convergence with inhibition affect neural firing rate.

ANS: Answer not provided.

8. (a) In words and/or diagrams, discuss why convergence of the rods results in increased sensitivity, but decreased acuity.
(b) In words and/or diagrams, discuss why the lack of convergence in the foveal cones results in decreased sensitivity, but increased acuity.

ANS: Answer not provided.

9. Describe how preferential looking and visual evoked potentials technique have been used to study infant perception.

ANS: Answer not provided.